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AMENDMENTS TO THE CLAIMS

- (Currently amended) A method for analyzing specified properties of a set of substances, the method comprising:
- a. providing a platen having two substantially parallel planar surfaces, an inner layer of hydrophilic material and two outer layers of hydrophobic material coupled to opposite sides of the inner layer, and a two-dimensional array of addressable through-holes having an areal density of at least 1.6 through-holes per square millimeter, wherein each through-hole includes at least one wall containing at least one hydrophilic region;
- b. <u>forming coatings of a set of distinct substances retained on the hydrophilic region of the walls of the through-holes retaining a set of distinct substances in respective through-holes of the array in such a manner that a first through-hole contains a first substance distinct from a second substance contained in an adjacent through-hole to the first through-hole:</u>
- adding a liquid into at least one of the through-holes containing a substance for permitting a reaction between the liquid and the substance; and
- d. characterizing contents of distinct through-holes in terms of the specified properties.
- 2. (Original) A method according to claim 1, wherein the set of different substances includes a reagent.
- 3. (Original) A method according to claim 1, wherein the set of different substances comprises a library of at least 1000 substances.
- (Original) A method according to claim 1, wherein the set of different substances include optical taggants.
- 5. (Currently amended) A method according to claim 1, wherein the step of retaining the set of distinct substances further includes:

loading the set of distinct substances in one of liquid solution and suspension[[;]] and

forming coatings of the distinct substances so as to retain the distinct substances on walls of the through-holes.

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- 6. (Original) A method according to claim 1, wherein the step of adding a liquid includes adding a liquid substantially uniformly to the through-holes of the array.
- 7. (Original) A method according to claim 6, wherein the step of adding a liquid includes resuspending the distinct substances in liquid by means of wetting.
- 8. (Original) A method according to claim 1, wherein the step of characterizing contents of distinct through-holes includes characterizing by optical methods.
- 9. (Original) A method according to claim 8, wherein the step of characterizing contents of distinct through-holes includes characterizing by fluorometric methods.
- 10. (Currently amended) A platen for retaining biological samples, the platen comprising:
- a. an inner layer of hydrophilic material and two outer layers of hydrophobic material coupled to opposite sides of the inner layer;
- a two-dimensional array of addressable through-holes having an areal b. density of at least 1.6 through-holes per square millimeter, wherein each through-hole includes at least one wall containing at least one hydrophilic region; and
- a set of distinct substances retained as a coating on the hydrophilic region. C. of the walls of in respective through-holes of the array.

11. (Canceled)

- 12. (Previously presented) A platen according to claim 10, wherein distinct substances of the set of distinct substances are retained within through-holes of the platen by surface tension.
- 13. (New) A method according to claim 1, wherein the coatings are dissolvable.

14. (New) A platen according to claim 10, wherein the coatings are dissolvable.

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